

Pau
2 March 87
F. W. W.
Ed
1036

52

D

A1

F1

T

I

AVL

AS

grassy

flats

steeples

ridges

valley

steeples

silvery
white
creamy
sunnyA2 B1C
pleasant

5 1/2 part of area are "park-like." Landscaped

slightly
hilly
contoured5 1/2: Trade may be working round, but at very least
is enclosed

52 D I E I I A2 A3

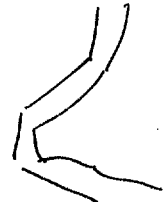
5 1/2 things along track each allow optical adjustment/calibration, leveling. Same purpose as shims to make the barrel of a weatherby rifle as perfectly straight as possible.

5 1/2 also ~~also~~ contains adjustment "mechanisms" ~~so~~ that in these whatever passes through the track as well.

5 1/2 areas to basement area strictly controlled.

A3
idea
"dynamic"

5 1/2 "chunk" is gotten to the track, almost like it's "reflected" down a long passage, highly polished, smooth non-fictional, non-absorptive; non reactive/interactive;



5 1/2 track - at least w/in basement areas - have cover plates that can be removed for ex pos in inner workings of track.

5 1/2 2nd bldy is necessary to perform things that can't be done until "chunk" has been on/in the track for a while i.e. - altering charge, fields, "changes, changes", to minimize

5 VI

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3/2 D A1

E 1

1
Break

E

A2

A/S

Target
area

dark
artificial
lit

windshields

Controlled
conditions
shielded

5 1/2 want to cut down on as many variables + interferences as possible

vacuum

A/E Blk
slightly
clustrophobic

5 1/2: Cramped - not meant for a lot of people to be their. No one is actually in the chamber when impact occurs but are nearly monitoring constantly - i.e. in the next room. Some ^{of the desired} information can be obtained from instrumental readings alone. But some must be obtained by inspecting the target itself. + analysis of dateable remains of "uprootable" itself.

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1128

8609

